1/1

Figure 1

mouse	1 AGAAAAGCCCACAGAAATAAGCAAAGCTACAGCGCCGAGAAGCAGCGC	48
human	AGAAAAGCCCACAGAAATT	49
Hamari		83
mouse	49 CCACAAAGTTTGAGAGCAAGTCTGTCCCGGCGGT	
human	50 cttcggtcgggcaggggaaagacaagcctttagcgcageeecogeegg	99
mouse	84 C-CGCTTTCCGCAGCGGAGCAGG-GATCCAATTCCCCGGGCAACGC	127
human		149
***************************************		175
mouse	128 CAACCTC-CGTTG-TAAGCAACGGCGCCTCGCTCGCTCTCCTTCCCCCGC	
human	150 caacactcgttgctaaggaacggctccgcgcttgc-cgcgtctcgc	195
	176 GCCAGTCTCGCGAGACTTCGAAAAGAATTTCTTCCCGCGCTTTTTTTT	225
mouse	176 GCCAGICICGCGAGACITCGARRAL	
human	196 tetettetegegacaettggcgaatecetteeegegettttt	237
	226 TTTTTTCCTCACGGGAGCACGAGGAAGCGGCTGAGGC 262	
mouse		
human	238c-cgcgggcgcttgataacgcgggtgaggc 266	